

Temperature Sensors (T/C & R/T) Questionnaire

Thermocouple Resistance Thermometer

A Is it Elimko produced Thermocouple or Resistance Thermometer?		Yes <input type="checkbox"/>	No <input type="checkbox"/>
1	Please specify the code written on the thermoelement		
B Is it new selection? (Try to answer to the below given questions as much as possible)		Yes <input type="checkbox"/>	No <input type="checkbox"/>
1	Choose the best drawing number for your application.		
2	The number of the instruments connected	Single <input type="checkbox"/>	Double <input type="checkbox"/>
3	Type of the thermo element <input type="checkbox"/> Fe-Const <input type="checkbox"/> NiCr-Ni <input type="checkbox"/> PtRh-Pt <input type="checkbox"/> Pt-100 <input type="checkbox"/> other (pls. specify)		
4	Operating temperature (min, max, short time, continuous, varying)	cont. <input type="checkbox"/>	max. <input type="checkbox"/>
5	Application, operation (chemical plant, salt bath, heat treatment)		
6	Protecting tube outer diameter (in mm) (answer with the question 10)		
7	Immersion length of the protecting tube		
8	If permanently attached compensating cable type, the length of cable (m)		
9	Installation accessories (Flanges, Threads, Adjustable compression fittings etc..)		
10	The thickness of the isolation material (to find the total length of immersion)		
11	Maximum temperature of the head exposed to (should be less than 200°C)		
12	Abrasive materials (cement dust, coal dust...)		
13	Corrosive gases (sulphur, carbon, oxygen...)		
14	Pressure		
C Is it special type?		Yes <input type="checkbox"/>	No <input type="checkbox"/>

* Please attach the drawings to your inquiry (the sample will be effective)



The company's policy is one of continuous product improvement. We reserve the right to modify the information contained herein without notice.



[in](#) /elimkoldsti
[f](#) /elimkoldsti
[yt](#) /elimkoldsti